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Introduction

Package Industries Components have a multitude of applications.

In addition to new Package Steel Buildings, the components maybe used on retrofitting roofs and walls of existing structures, interior partitions or liner panels.

Our 90,000 square foot manufacturing plant has the ability to produce custom flashings, purlins, girts and frames to your detailed specifications.

If you don't see exactly what you need, please provide us with a sketch of the part(s) needed and we will work with you. Your needs are important to us!

We offer prompt pick-up and delivery. The following pages describe some of our components and will assist you in determining the parts you require.

Call us today and let us assist you in your Package Component needs.

Phone: 1-508-865-5871 Fax: 1-508-865-9130

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Website: www.packagesteel.com

2 Rev 050412

Screwdown Panels & Components

Standard Roll Panel	Part Name	Thickness	Max. Length	Min. Length	Weight	Color
36" 12" 12" 12" 12" 12" 12" 12" 14 5/8" 2 3/4" 4 5/8"	Regular Roll Panel	0.018"		2'-0"	2.66#/ft.	Galv.
	Regular Roll Panel Colored	26 gauge	35'-0"		2.74#/ft.	See Color Chart
		Part Ma	ark: panel	length col	or	

Reverse Roll Panel	Part Name	Thickness	Max. Length	Min. Length	Weight	Color
36" 12" 12" 12" 12" 12" 12" 12" 11/4" 4 5/8" 2 3/4" 4 5/8" 3/16" ± 1/16	Reverse Roll Panel	0.018"	35'-0"	2'-0"	2.66#/ft.	Galv.
	Reverse Roll Panel Colored	26 gauge	33-0		2.74#/ft.	See Color Chart
	Part Mark: panel length color rr					
	For walls	SONLY. Not r	ecommen	ded to be	used on the	e roof.

Lite Panel	Part Name	Size	Part Mark	Weight
	Insulated	3' x 10'	3x10 6 lite	25.59#/pc
36" 12" 12" 12" 12" 12" 14" 14" 11/4"	Lite Panel	3' x 12'	3x12 6 lite	30.47#/pc
	Non-Insulated	3' x 10'	3x10 6 lite ni	17.10#/pc
11/4	Lite Panel	3' x 4'	3x4 lite ni	6.50#/pc
4 5/8" 2 3/4" 4 5/8"				

Second Panel	Part Name	Size	Color		
	spanel	9'-6"	Please check availability of colors		
12" 12" 12" 12" 12" 14 5/8" 2 3/4 4 5/8"	Panel Mark: spanel 9.5 color Second run panels are not prime panels. These panels may have minor defects. These panels only come in 9'-6" lengths Available in standard or reverse roll.				

Ridge Cap (1:12 slope)	Part Name	Thickness	Size	Weight	Color
	RC1 3	0.018"	2' 0" 2' 0"	E 22#/==	Galv.
	RC1 3	26 gauge	3'-0" x 2'-0"	5.32#/pc	See Color Chart
		Part M	ark: rc1 3 cold	or/galv	

Ridge Cap (0.25 : 12 thru 6.0 : 12 slope)	Part Name	Thickness	Length	Weight	Color		
	RC-X-10	0.018"	10'-0"	13.30#/pc	See Color Chart		
10.25"	Part Mark: rc slope 10 color/galv.						
	Note: X =	slope. Specif	y building	slope when o	rdering.		

Rubber Closures	Part Name	Thickness	Length	Weight	Color
	OR	1.00"	36"	0.12#/pc	Gray
36" OR	IR	1.00	30	0.06#/pc	Glay
36" IR					
-					

Mastic	Part Name	Thickness	Length	Width	Weight	Color	
	mastic 50	0.125"	50' Roll	0.75"	2.72#/pc	Grey	
	14 rolls per case.						

Note: 1:12 denotes slope ≤ 1:12 Specify building slope when ordering.

LSR Roof Panels & Components

LSR Standing Seam Panel	Part Name	Thickness	Max. Length	Min. Length	Weight	Color
24.00" 2.50° 19.00° 2.50°	LSRP	0.025" 24 gauge	35'-0"	5'-0"	1.18#/ft.	Galv.
.875 2.00"						

Standing Seam Lite Panel	Part Name	Size	Part Mark	Weight
24.00" 2.50" 19.00" 2.50"	Lite Panel	2' x 10'-6"	sslp 10.5 l/r	15.00#/pc
.875 2.00"				
"FEMALE" RIB "MALE" RIB				

LSR Splice Pan	Part Name	Thickness	Length	Weight	Color	
	SB 1		6.25"	3.49#/pc	Galv.	
	SB 2	0.078"	9.50"	4.88#/pc		
	SB 3		12.00"	5.73#/pc		
19.06"	Note: SB 1 is used at the high side of a mono-slope buil					
13.00	SB 2 is used at the peak of a gable building.					
	SB 3 is used at intermediate panel splices.					
			_	_		

LSR panel to purlin clip	Part Name	Thickness	В	Weight	Color
	PCNS 0.5		3.50"	0.65#/pc	
	PCNS 1.5 0.059" 4.	4.50"	0.85#/pc	Galv	
	PCNS 2.0		5.00"	0.95#/pc	
B 31/32"		All ho	les = 9/32"		
7/8" 31/32"		pcn		/2" standoff	

Metal Ridge Closure	Part Name	Thickness	Length	Weight	Color
	MRC-A	0.025" 24 gauge	2'-1 5/8"	2.66#/pc	Galv.
6" 1/2"		Part N	lark: mrc a		

Eave Inside Closure Plug	Part Name	Color	Weight	Material
	SSEC	Grey	0.05#	Foam
2"	MSSEC	Galv	0.20#	Galvalume
2"		Part Mark: ssec	& mssec	

LSR Sealer	Part Name	Description	Weight
	LSR Sealer	Non Skinning Sealer	1.00 #
(Sealant (C		Part Mark: Isr sealer	

Pre Cut Mastic	Part Name	Thickness	Length	Width	Weight	Color
	Pre Cut Mastic	0.125"	2'-3 9/16"	2.00"	0.10#/pc	Grey
		Part Ma	rk: pre cut n	nastic		

LSR Roof Trim

Ridge Cap for LSR	Part Name	Thickness	Length	Weight	Color
2.7/8"	SSRC 10	0.025" 24 gauge	10'-3"	22.70#/pc	Galv.
(SYM) 11 1/15" (COLORED SIDE)	*Note	Part Mark: se	· ·	•	

1 3/8" (COLORED SIDE)					
3/4"	GCF 10	0.018" 26 gauge	10'-3"	6.46#/pc	See Color Chart
2 7/8"		Part Mark	: gcf 10 color		

SSHST 10 O.018" 26 gauge 10'-3" 9.04#/pc Color Chart Part Mark: sshst 10 color slope *Note: Specify building slope when ordering.	Standing Seam High Side Trim	Part Name	Thickness	Length	Weight	Color
Part Mark: sshst 10 color slope *Note: Specify building slope when ordering.	1 3/4"	SSHST 10		10'-3"	9.04#/pc	Color
	1 1/4"	*Note			•	

Slider Zee Trim	Part Name	Thickness	Length	Weight	Color
(COLORED SIDE)	SZT 10	0.018" 26 gauge	10'-3"	2.03#/pc	See Color Chart
2"		Part Mar	k: szt 10 color		
			·		

Standing Seam Roof to Wall Flashing	Part Name Thickness Length Weight Cold					
1 5/8"	SSRF 10	0.018" 26 gauge	10'-3"	4.31#/pc	See Color Chart	
4" (COLORED SIDE) 1 5/16"		Part Mark	: ssrf 10 color			

LSR High Peak Flashing	Part Name	Thickness	Length	Weight	Color
6 1/2" (COLORED SIDE)	SSHPF 10	0.018" 26 gauge	10'-3"	6.65#/pc	See Color Chart
27/8"	*Note	Part Mark: ss		•	

Cee Sections

Cee Sections	Part Name	Thickness (T)	Α	В	С	D	E	Lip	Weight		
C -	6x25c16	.059"	6"	2.50"	2.50"	4.00"	1.00"	.71"	2.41#/ft.		
T											
U U	8x25c16	.059"						.800"	2.81#/ft.		
	8x25c14	.071"	8"	2.50"	2.50"	4.00"	2.00"	.830"	3.38#/ft.		
T	8x25c12	.105"						.920"	5.00#/ft.		
A D					•	•					
	8x30c16	.059"						.800"	3.01#/ft.		
	8x30c14	.071"	8"	3.00"	3.00"	3.00" 3.0	3.00"	3.00" 4.00"	00" 2.00"	.830"	3.62#/ft.
l ε ⊓ ⊓	8x30c12	.105"						.920"	5.36#/ft.		
<u> </u>											
	8x35c16	.059"						.800"	3.21#/ft.		
В	8x35c14	.071"	8"	3.50"	3.50"	4.00"	2.00"	.830"	3.87#/ft.		
	8x35c12	.105"						.920"	5.72#/ft.		

10" Cee Sections	Part Name	Thickness (T)	Α	В	С	D	E	Lip	Weight
C =	10x25c16	.059"						.800"	3.21#/ft.
 	10x25c14	.071"	10"	2.50"	2.50"	4.00"	3.00"	.830"	3.87#/ft.
_	10x25c12	.105"						.920"	5.72#/ft.
-T	10x30c16	.059"						.800"	3.41#/ft.
A D	10x30c14	.071"	10"	3.00"	3.00"	4.00"	3.00"	.830"	4.11#/ft.
	10x30c12	.105"						.920"	6.07#/ft.
 									
E n	10x35c16	.059"						.800"	3.61#/ft.
<u>† †</u> []	10x35c14	.071"	10"	3.50"	3.50"	4.00"	3.00"	.830"	4.35#/ft.
	10x35c12	.105"						.920"	6.43#/ft.
B -							•		

12" Cee Sections	Part Name	Thickness (T)	Α	В	С	D	E	Lip	Weight
C =	12x25c14	.071"	12"	2.50"	2.50"	4.00"	4.00"	.830"	4.35#/ft.
T	12x25c12	.105"	12	2.50	2.50	4.00	4.00	.920"	6.43#/ft.
 									
T	12x35c14	.071"	12"	3.50"	3.00"	4.00"	4.00"	.830"	4.83#/ft.
A D	12x35c12	.105"	12	3.50	3.00	4.00	4.00	.920"	7.15#/ft.
E									
M	aximum Length	n = 35'-0"	Minin	num Len	gth = 1'-	0"			
.059 = 16 gauge	9	.071 = 14	gauge			105 = 12	2 gauge		
Hole Diameter – 5/8" *	**If holes are required detailing fees may apply. Please provide a detailed sketch.							١.	

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Zee Sections

8" Zee Sections	Part Name	Thickness (T)	Α	В	С	D	E	Lip	Weight
, C ,	6x25z16	.059"	6"	2.38"	2.13"	4.00"	1.00"	.708"	2.34#/ft.
	8x25z16	.059"						.938"	2.81#/ft.
T	8x25z14	.071"	8"	2.38"	2.13"	4.00"	2.00"	.960"	3.38#/ft.
T-+ -	8x25z12	.105"						1.02"	5.00#/ft.
A D		1		_		T	T	T	Т
	8x30z16	.059"						.938"	3.01#/ft.
	8x30z14	.071"	8"	2.88"	2.63"	4.00"	2.00"	.960"	3.62#/ft.
<u> </u>	8x30z12	.105"						1.02"	5.36#/ft.
		0.50"		1		1	ı	000"	0.041116
<u> </u>	8x35z16	.059"	0.11	0.00"	0.40"	4.00"	0.00"	.938"	3.21#/ft.
	8x35z14	.071"	8"	3.38"	3.13"	4.00"	2.00"	.960"	3.87#/ft.
	8x35z12	.105" Thickness						1.02"	5.72#/ft.
10" Zee Sections	Part Name	(t)	Α	В	С	D	E	Lip	Weight
, C ,					_				
	10x25z16	.059"						.938"	3.21#/ft.
	10x25z14	.071"	10"	2.38"	2.13"	4.00"	3.00"	.960"	3.87#/ft.
 	10x25z12	.105"						1.02"	5.72#/ft.
T-+		1				T	1	1	ı
A D	10x30z16	.059"	10"		2.63"	4.00"	3.00"	.938"	3.41#/ft.
	10x30z14	.071"		2.88"				.960"	4.11#/ft.
, TE	10x30z12	.105"						1.02"	6.07#/ft.
<u> </u>		1				1	1	1	
	10x35z16	.059"						.938"	3.61#/ft.
<u> </u>	10x35z14	.071"	10"	3.38"	3.13"	4.00"	3.00"	.960"	4.35#/ft.
	10x35z12	.105"						1.02"	6.43#/ft.
12" Zee Sections	Part Name	Thickness (t)	A	В	С	D	E	Lip	Weight
C		1			T	1	1	1	T
1	12x25z14	.071"	12"	2.38"	2.13"	4.00"	4.00"	.960"	4.35#/ft.
+ -	12x25z12	.105"						1.02"	6.43#/ft.
T	12x35z14	.071"						.960"	4.83#/ft.
A D	12x35z14 12x35z12	.105"	12"	3.38"	3.13"	4.00"	4.00"	1.02"	7.15#/ft.
	1233212	.105						1.02	7.10 π /1ι.
# +									
<u> </u>									
В									
	_ Maximum Length	n = 35'-0"	Minin	num Len	ath = 1'-	0"			
.059 = 16 gaug		.071 = 14		2011		105 = 12	2 gauge		
Hole Diameter – 5/8"	**If holes are re			av applv.				ed sketch	າ.
	2.22 2.010	,	,	٠ ٢٠٩٠٠.					

Low Side Eave Struts

8" Eave Struts Low Side (1:12 thru 4:12 Slope)	Part Name	Thickness (t)	Slope	Α	В	С	D	E	Lip	Weight									
	8ESL116	0.059"	1:12	8.00"	5"	3.63"				3.60#/ft.									
C -	8ESL216	0.059"	2:12	8.11"	5"	3.50"	4"	2"	1.00"	3.60#/ft.									
T	8ESL316	0.059"	3:12	8.25"	5"	3.38"] 4	_	1.00	3.60#/ft.									
→ #	8ESL416	0.059"	4:12	8.38"	5"	3.25"				3.60#/ft.									
					•			,											
- T	8ESL114	0.071"	1:12	8.00"	5"	3.63"			4.27#/ft.										
A D	8ESL214	0.071"	2:12	8.11"	5"	3.50"	4"	2"	1.06"	4.27#/ft.									
	8ESL314	0.071"	3:12	8.25"	5"	3.38"] 4	_		4.27#/ft.									
 	8ESL414	0.071"	4:12	8.38"	5"	3.25"				4.27#/ft.									
E																			
$1\frac{1}{4}$, $2\frac{1}{2}$, $1\frac{1}{4}$	8ESL112	0.105"	1:12	8.00"	5"	3.63"				6.40#/ft.									
В	8ESL212	0.105"	2:12	8.11"	5"	3.50"	4"	2"	1.13"	6.40#/ft.									
	8ESL312	0.105"	3:12	8.25"	5"	3.38"		_	1.13	6.40#/ft.									
	8ESL412	0.105"	4:12	8.38"	5"	3.25"				6.40#/ft.									
		Note: 1:12 de	enotes slo	pe ≤ 1:12						Note: 1:12 denotes slope ≤ 1:12									

10" Eave Struts Low Side (1:12 thru 4:12 Slope)	Part Name	Thickness (t)	Slope	Α	В	С	D	E	Lip	Weight
	10ESL114	0.071"	1:12	10.00"	5"	3.63"				4.75#/ft.
C	10ESL214	0.071"	2:12	10.13"	5"	3.50"	4"	3"	1.06"	4.75#/ft.
T	10ESL314	0.071"	3:12	10.25"	5"	3.38"	4	3	1.06	4.75#/ft.
- 	10ESL414	0.071"	4:12	10.50"	5"	3.13"				4.75#/ft.
- -T	10ESL112	0.105"	1:12	10.00"	5"	3.63"				7.12#/ft.
A D	10ESL212	0.105"	2:12	10.13"	5"	3.50"	4"	3"	1.13"	7.12#/ft.
	10ESL312	0.105"	3:12	10.25"	5"	3.38"	4	3	1.13	7.12#/ft.
l	10ESL412	0.105"	4:12	10.50"	5"	3.13"				7.12#/ft.
E 1½ - 2½ - 1½ - B										
Note: 1:12 denotes slope ≤ 1:12										

12" Eave Struts Low Side (1:12 thru 4:12 Slope)	Part Name	Thickness (t)	Slope	Α	В	С	D	E	Lip	Weight
	12ESL112	0.105"	1:12	12.00"	5"	5.00"				7.86#/ft.
	12ESL212	0.105"	2:12	12.13"	5"	4.88"	4"	4"	1.13"	7.86#/ft.
	12ESL312	0.105"	3:12	12.38"	5"	4.63"	4	4	1.13	7.86#/ft.
	12ESL412	0.105"	4:12	12.63"	5"	4.38"				7.86#/ft.
		Note: 1:12 de	enotes slo	pe ≤ 1:12						
	Max. length = 27'-0". Min. length = 1'-0"									
.059 = 16 g	auge .071 = 14 gauge			ge	•	.105 =	12 ga	auge	•	
Hole Diameter – 5/8" **If holes are required detailing fees may apply. Please provide a detailed sketch.							٦.			

High Side Eave Struts

Hole Diameter – 5/8"

8" Eave Struts High Side	Part	Thickness	Clana	A		С	_		l in	\Maialat
(1:12 thru 4:12 Slope)	Name	(t)	Slope	Α	В	<u> </u>	D	Е	Lip	Weight
L C	8ESH116	0.059"	1:12	8.00"	5"	3.63"				3.60#/ft.
	8ESH216	0.059"	2:12	8.13"	5"	3.50"	4"	2"	1.00"	3.60#/ft.
	8ESH316	0.059"	3:12	8.25"	5"	3.38"	4	_	1.00	3.60#/ft.
▎	8ESH416	0.059"	4:12	8.38"	5"	3.25"				3.60#/ft.
		T	1		1			1	ı	
A D	8ESH114	0.071"	1:12	8.00"	5"	3.63"				4.27#/ft.
	8ESH214	0.071"	2:12	8.13"	5"	3.50"	4"	2"	1.06"	4.27#/ft.
	8ESH314	0.071"	3:12	8.25"	5"	3.38"]	_	1.00	4.27#/ft.
	8ESH414	0.071"	4:12	8.38"	5"	3.25"				4.27#/ft.
[
11/4 21/2 11"	8ESH112	0.105"	1:12	8.00"	5"	3.63"				6.40#/ft.
$\frac{1\frac{1}{4}}{2}$ $\frac{2\frac{1}{2}}{2}$ $\frac{1\frac{1}{4}}{4}$	8ESH212	0.105"	2:12	8.13"	5"	3.50"	4"	2"	1.13"	6.40#/ft.
В	8ESH312	0.105"	3:12	8.25"	5"	3.38"] 4	_		6.40#/ft.
	8ESH412	0.105"	4:12	8.38"	5"	3.25"				6.40#/ft.
		Note: 1:12 de	enotes slo	pe ≤ 1:12						
10" Eave Struts High Side	Part	Thickness	Slope	D	В	С	D	Е	Lip	Weight
(1:12 thru 4:12 Slope)	Name	(t)	-						Lib	
	10ESH114	0.071"	1:12	10.00"	5"	3.63"			Lib	4.75#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214	0.071" 0.071"	1:12 2:12	10.00" 10.13"	5" 5"	3.63" 3.50"			•	4.75#/ft. 4.75#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214 10ESH314	0.071" 0.071" 0.071"	1:12 2:12 3:12	10.00" 10.13" 10.25"	5" 5" 5"	3.63" 3.50" 3.38"	- 4"	3"	1.06"	4.75#/ft. 4.75#/ft. 4.75#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214	0.071" 0.071"	1:12 2:12	10.00" 10.13"	5" 5"	3.63" 3.50"			•	4.75#/ft. 4.75#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214 10ESH314 10ESH414	0.071" 0.071" 0.071" 0.071"	1:12 2:12 3:12 4:12	10.00" 10.13" 10.25" 10.50"	5" 5" 5" 5"	3.63" 3.50" 3.38" 3.13"			•	4.75#/ft. 4.75#/ft. 4.75#/ft. 4.75#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214 10ESH314 10ESH414 10ESH112	0.071" 0.071" 0.071" 0.071" 0.105"	1:12 2:12 3:12 4:12	10.00" 10.13" 10.25" 10.50"	5" 5" 5" 5"	3.63" 3.50" 3.38" 3.13" 3.63"			•	4.75#/ft. 4.75#/ft. 4.75#/ft. 4.75#/ft. 7.12#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214 10ESH314 10ESH414 10ESH112 10ESH212	0.071" 0.071" 0.071" 0.071" 0.105" 0.105"	1:12 2:12 3:12 4:12 1:12 2:12	10.00" 10.13" 10.25" 10.50" 10.00" 10.13"	5" 5" 5" 5" 5"	3.63" 3.50" 3.38" 3.13" 3.63" 3.50"	4"	3"	1.06"	4.75#/ft. 4.75#/ft. 4.75#/ft. 4.75#/ft. 7.12#/ft. 7.12#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214 10ESH314 10ESH414 10ESH112 10ESH212 10ESH312	0.071" 0.071" 0.071" 0.071" 0.105" 0.105" 0.105"	1:12 2:12 3:12 4:12 1:12 2:12 3:12	10.00" 10.13" 10.25" 10.50" 10.00" 10.13" 10.25"	5" 5" 5" 5" 5" 5" 5"	3.63" 3.50" 3.38" 3.13" 3.63" 3.50" 3.38"			•	4.75#/ft. 4.75#/ft. 4.75#/ft. 4.75#/ft. 7.12#/ft. 7.12#/ft. 7.12#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214 10ESH314 10ESH414 10ESH112 10ESH212	0.071" 0.071" 0.071" 0.071" 0.105" 0.105"	1:12 2:12 3:12 4:12 1:12 2:12	10.00" 10.13" 10.25" 10.50" 10.00" 10.13"	5" 5" 5" 5" 5"	3.63" 3.50" 3.38" 3.13" 3.63" 3.50"	4"	3"	1.06"	4.75#/ft. 4.75#/ft. 4.75#/ft. 4.75#/ft. 7.12#/ft. 7.12#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214 10ESH314 10ESH414 10ESH112 10ESH212 10ESH312	0.071" 0.071" 0.071" 0.071" 0.105" 0.105" 0.105"	1:12 2:12 3:12 4:12 1:12 2:12 3:12	10.00" 10.13" 10.25" 10.50" 10.00" 10.13" 10.25"	5" 5" 5" 5" 5" 5" 5"	3.63" 3.50" 3.38" 3.13" 3.63" 3.50" 3.38"	4"	3"	1.06"	4.75#/ft. 4.75#/ft. 4.75#/ft. 4.75#/ft. 7.12#/ft. 7.12#/ft. 7.12#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214 10ESH314 10ESH414 10ESH112 10ESH212 10ESH312	0.071" 0.071" 0.071" 0.071" 0.105" 0.105" 0.105"	1:12 2:12 3:12 4:12 1:12 2:12 3:12	10.00" 10.13" 10.25" 10.50" 10.00" 10.13" 10.25"	5" 5" 5" 5" 5" 5" 5"	3.63" 3.50" 3.38" 3.13" 3.63" 3.50" 3.38"	4"	3"	1.06"	4.75#/ft. 4.75#/ft. 4.75#/ft. 4.75#/ft. 7.12#/ft. 7.12#/ft. 7.12#/ft.
(1:12 thru 4:12 Slope) C C A D L L L L L L L L L L L L	10ESH114 10ESH214 10ESH314 10ESH414 10ESH112 10ESH212 10ESH312	0.071" 0.071" 0.071" 0.071" 0.105" 0.105" 0.105"	1:12 2:12 3:12 4:12 1:12 2:12 3:12	10.00" 10.13" 10.25" 10.50" 10.00" 10.13" 10.25"	5" 5" 5" 5" 5" 5" 5"	3.63" 3.50" 3.38" 3.13" 3.63" 3.50" 3.38"	4"	3"	1.06"	4.75#/ft. 4.75#/ft. 4.75#/ft. 4.75#/ft. 7.12#/ft. 7.12#/ft. 7.12#/ft.
(1:12 thru 4:12 Slope)	10ESH114 10ESH214 10ESH314 10ESH414 10ESH112 10ESH212 10ESH312	0.071" 0.071" 0.071" 0.071" 0.105" 0.105" 0.105"	1:12 2:12 3:12 4:12 1:12 2:12 3:12	10.00" 10.13" 10.25" 10.50" 10.00" 10.13" 10.25"	5" 5" 5" 5" 5" 5" 5"	3.63" 3.50" 3.38" 3.13" 3.63" 3.50" 3.38"	4"	3"	1.06"	4.75#/ft. 4.75#/ft. 4.75#/ft. 4.75#/ft. 7.12#/ft. 7.12#/ft. 7.12#/ft.

12" Eave Struts High Side (1:12 thru 4:12 Slope)	Part Name	Thickness (t)	Slope	D	В	С	F	E	Lip	Weight
	12ESH112	0.105"	1:12	12.00"	5"	5.00"				7.86#/ft.
	12ESH212	0.105"	2:12	12.13"	5"	4.88"	4"	4"	1.13"	7.86#/ft.
	12ESH312	0.105"	3:12	12.38"	5"	4.63"	4"	4	1.13	7.86#/ft.
	12ESH412	0.105"	4:12	12.63"	5"	4.38"				7.86#/ft.
	Note: 1:12 denotes slope ≤ 1:12									
Max. length = 27'-0". Min. length = 1'-0"										
16 gauge =	16 gauge = .059									

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**If holes are required detailing fees may apply. Please provide a detailed sketch.

Retrofit Sections

Retrofit Hat Section	Part Name	Thickness	Length	Weight	Color
2 3/8"	RHS 10	0.059"	10'-0"	30.10#/pc	Galv.
1 1/2"			rt Mark: rhs 10		

Retrofit Low Hat Section	Part Name	Thickness	Length	Weight	Color
1 1/2"	RLHS 10	0.059"	10'-0"	10.02#/pc	Galv.
1/2"		-	rt Mark: rlhs 10	-	

Retrofit Zee Section	Part Name	Thickness	Length	Weight	Color
2"	RZS 10	0.059"	10'-0"	18.05#/pc	Galv.
4"		Pa	rt Mark: rzs 10)	
		Note:	10'-0" lengths	only	
2"					

Light Gauge Sections

Base Angle	Part Name	Thickness	Length	Weight	Color
Ŧ I	BA 10	.059"	10'-0".	12.20#/pc.	Galv.
3"		No	Part Mark: ba 10		

Rake Angle	Part Name	Thickness	Length	Weight	Color
T	RA 10	.059"	10'-0".	18.70#/pc.	Galv.
6"					
			Part Mark: ra 10		
3" -		No	ote: 10'-0" lengths	only	
		•			

Facia Channel	Part Name	Thickness	Length	D	В	S1	Weight	Color
F = -	FC 10			8.25"	1.88"	8.13"	24.1#/pc	
	10FC 10	.059"	10'-0"	10.25"	2.38"	10.13"	30.1#/pc	Galv.
в s ₁	12FC 10			12.25"	2.38"	12.13"	34.1#/pc	
				1	0fc 10 2fc 10			
			Note:	10'-0" len	gths onl	у		

Facia Channel with Extended Legs	Part Name	Thickness	Length	D	В	S1	Weight	Color
	FCE 10	.059"	10'-0"	8.25"	3.31"	8.13"	30.1#/pc	Galv.
	10FCE 10	.059	10-0	10.25"	3.31"	10.13"	34.1#/pc	Gaiv.
B S1				Mark: fce 10fo 0'-0" lengt	ce 10			

Eave Support Angle (1/2" Standoff)	Part Name	Thickness	Length	Weight	Color			
2"	ESA 0.5	.059"	10'-0"	12.03#/pc	Galv.			
1/2"	All slots = 5/16" x 7/8" (6" from end & 1'-0" o.c.)							
1 1/4"			Part Mark: esa	0.5				
[4 2]4 2]		No	te: 10'-0" length	s only				

Eave Support Angle (1-1/2" Standoff)	Part Name	Thickness	Length	Weight	Color
1 3/4"	ESA 1.5	.059"	10'-0"	12.03#/pc	Galv.
1 1/4"			6" x 7/8" (6" from Part Mark: esa ote: 10'-0" length	1.5	·.)

Rake Support Angle Hi-lo Rake Support Angle (1/2" Standoff)	Part Name	Thickness	В	С	Length	Weight	Color
T n	RSA 0.5	.059"	3.38"	2.75"	10'-0"	18.1#/pc	Galv.
	HLRSA 0.5	.059	9.00"	2.63"	10'-0"	30.1#/pc	Gaiv.
1 1/4" 7/8"			6" x 7/8" Part Ma	ark: rsa (hlrsa	0.5 0.5	0" o.c.)	

Rake Support Angle Ii-lo Rake Support Angle (1 1/2" Standoff)	Part Name	Thickness	В	С	Length	Weight	Color
T	RSA 1.5	.059"	4.38"	3.06"	10'-0"	18.1#/pc	Galv.
C	HLRSA 1.5	.059	9.13"	3.31"	10'-0"	34.1#/pc	Gaiv.
1 1/4" 1 1/8"		All slots = 5/1		ark: rsa hlrsa	1.5 11.5	0" o.c.)	

Sutton Trim Sections

Facia Trim	Part Name	Thickness	Length	Weight	Color
2"	FT 10	0.018" 26 gauge	10'-3"	9.04#/pc	See Color Chart
2 5/8" 1 5/16" (COLORED SIDE)		Part	Mark: ft 10 co	lor	

Gable Hat Trim	Part Name	Thickness	Length	Weight	Color
(COLORED SIDE) 4 7/16" 1"	GHT 10	0.018" 26 gauge	10'-3"	6.46#/pc	See Color Chart
1 1/4"		Part	t Mark: ght 10 c	color	

High Peak Flashing	Part Name	Thickness	Length	Weight	Color
(COLORED SIDE)	HPF 10	0.018" 26 gauge	10'-3"	6.46#/pc	See Color Chart
1 1/2"			ark: hpf slope 1		

OCT 10 0.018" 26 gauge 10'-3"	Weight	Color
	9.04#/pc	See Color Chart
4 5/8" Part Mark: oct 10 c	color	

Reverse Roll Outside Corner Trim	Part Name	Thickness	Length	Weight	Color
	RROCT 10	0.018" 26 gauge	10'-3"	9.04#/pc	See Color Chart
6 1/2" (COLORED SIDE)		Part	Mark: rroct 10	color	

Inside Corner Flashing	Part Name	Thickness	Length	Weight	Color
7"	ICF 10	0.018" 26 gauge	10'-3"	13.90#/pc	See Color Chart
2" 47/8" (COLORED SIDE)		Par	t Mark: icf 10 c	olor	

Reverse Roll Inside Corner Flashing	Part Name	Thickness	Length	Weight	Color	
	RRICF 10	0.018" 26 gauge	10'-3"	9.04#/pc	See Color Chart	
(COLORED SIDE) 6 1/2"						
6 1/2"		Part	Mark: rricf 10	color		
						

Sill Angle Trim		Part Name	Thickness	Length	Weight	Color		
	2 1/2"	SAT 10	0.018" 26 gauge	10'-3"	6.46#/pc	See Color Chart		
4 1/2"	(COLORED SIDE)							
<u> </u>	1"		Par	t Mark: sat 10 d	olor			

Sill Flashing		Part Name	Thickness	Length	Weight	Color	
13	3/4"	SF 10	0.018" 26 gauge	10'-3"	6.46#/pc	See Color Chart	
4 1/2"	(COLORED SIDE)	Part Mark: sf 10 color					
	2 3/8"						

Roof to Wall Flashing	Part Name	Thickness	Length	Weight	Color
(COLORED SIDE)	RF 10	0.018"	10'-3"	6.46#/pc	See Color Chart
1 3/8"	Part Mark: rf 10 color				

High Side Trim	Part Name	Thickness	Length	Weight	Color
(COLORED SIDE)	HST 10	0.018" 26 gauge	10'-3"	9.04#/pc	See Color Chart
10" *	*	Part Note: Specify v	Mark: hst <u>*</u> 10 ertical leg heigh		g.

Inside Corner Box (Left & Right)	Part Name	Slope	Weight	Color	
	IFCC 1L	1:12	1.00#/pc	See Color	
	IFCC 1R		Chart		
		erial: White Pla t Mark: ifcc 1l co	olor		
(COLORED SIDE)	Note: 1:12 denotes slope ≤ 1:12.				

Outside Corner Box (Left & Right) High Peak Corner Box (Left & Right)	Part Name	Slope	Weight	Color			
	LFCC 1L/1R	1:12	1.00#/pc	See Color Chart			
	LFCC 4L/4R	4:12	1.00#/pc	See Color Chart			
	HFCC 1L/1R	1:12	1.00#/pc	See Color Chart			
	HFCC 4L/4R	4:12	1.00#/pc	See Color Chart			
		Material: White	Plastic				
	Part Mark: Ifcc 1l/1r color hfcc 1l/1r color						
Note: 1:12 denotes slope ≤ 1:12. 4:12 denotes slope > 1:12							

Facia Peak Box	Part Name	Slope	Weight	Color			
	FPC 1	1:12	1.50#/50	White			
	FPC 4	4:12	1.50#/pc	Only			
	Material: White Plastic						
Package	Part Mark: fpc 1 white fpc 4 white						
	Note: 1:12 denotes slope ≤ 1:12. 4:12 denotes slope > 1:12 ≤ 4:12						

Sutton Door Trim Sections

Header Flashing	Part Name	Thickness	Length	Weight	Color
3" 1 1/8"	HF 3		3'-8"	1.48#/pc	
	HF 4		4"-8"	1.72#/pc	
	HF 6	0.018" 26 gauge	6'-8"	2.69#/pc	See Color Chart
	HF 8		8"-8"	3.50#/pc	
1 3/8" (COLORED SIDE)	HF 10		10"-8"	4.31#/pc	
		Part I	Mark: hf length	color	

Jamb Flashing	Part Name	Thickness	Length	Weight	Color
2" (COLORED SIDE)	JF 4		4'-2"	1.68#/pc	
	JF 7		7'-3"	2.90#/pc	See Color Chart
	JF 8	0.018" 26 gauge	8'-2"	3.30#/pc	
	JF 10		10'-2"	4.10#/pc	
		Part	Mark: jf length	color	

Door Cover Angle	Part Name	Thickness	Length	Weight	Color
2" - 7 1/2" (COLORED SIDE)	DCA 4		4'-3"	2.75#/pc	
	DCA 8	0.018" 26 gauge	8'-0"	5.17#/pc	See Color Chart
	DCA 10		10'-3"	6.46#/pc	
		Part N	lark: dca length	n color	
		•			

Door Trim Angle	Part Name	Thickness	Length	Weight	Color	
	TA 2x2.5	0.018" 26 gauge	10'-3"	3.09#/pc	See Color Chart	
2"	Part Mark: ta width x height color					
(COLORED SIDE) 2 1/2"		Note	: 10'-0" lengths	only		

J Trim	Part Name	Thickness	Length	Weight	Color
	DH 3		3'-0"	1.03#/pc	
2 1/2"	DH 4	0.018"	4'-0"	1.54#/pc	See Color
	DH 8	26 gauge	8'-0"	2.46#/pc	Chart
3/4"	DH 10		10'-3"	3.09#/pc	
1 3/8" (COLORED SIDE)		Part N	lame: dh length	n color	

Window Sill Trim	Part Name	Thickness	Length	Weight	Color
(COLORED SIDE) 5 1/2" 1 1/2"	WST 10	0.018"	10'-3"	6.46#/pc	See Color Chart
2 1/2"		Part	t Mark : wst 10 c	color	

Window Trim Angle	Part Name	Thickness	Length	Weight	Color
4"	TA 4x2.5	0.018" 26 gauge	10'-3"	4.31#/pc	See Color Chart
(COLORED SIDE)		Part Mar	k: ta width x he	ight color	
2 1/2"		Note	: 10'-0" lengths	only	

Door Trim Packages	Part Name	Description	Weight	Color
TA 2x2.5 HF	HTPKG.	Header Trim Packages		See Color Chart
DCA DCA	Inc	cludes: (1) HF , (1)	DCA, (1) TA, IR &	fasteners
<u>HTPKG</u>		Part Mark:	htpkg length color	
TA 2x2.5	JTPKG.	Jamb Trim Packages		See Color Chart
DCA DCA	ı	ncludes: (2) JF , (2) DCA , (2) TA & fa	steners.
<u>JTPKG</u>		Part Mark:	jtpkg length color	

Angle Trim Flashing

Trim Angle	Part Name	Thickness	Length	B Height	D Width	Weight	Color
В	TA 2x1		2.00"	1.00"	1.99#		
	TA 2x3.5		10'-3"	2.00"	3.50"	3.97#	See Color Chart
	TA 2x4.5	0.018" 26 gauge		2.00"	4.50"	4.63#	
<u> </u>	TA 2x5.5		10-3	2.00"	5.50"	5.56#	
(COLORED SIDE)	TA 3x7			3.00"	7.00"	6.46#	
	TA 6x6			6.00"	6.00"	6.46#	
	Part Mark: ta height x width color						
		Note: Commo	on sizes sh	nown. Num	erous size	es available	Э.

Trim Angle Hemmed	Part Name	Thickness	Length	B Height	D Width	Weight	Color
в	TAH 2x1			2.00"	1.00"	1.99#	
	TAH 2x3.5		10'-3"	2.00"	3.50"	3.97#	See Color Chart
	TAH 2x4.5	0.018" 26 gauge		2.00"	4.50"	4.63#	
	TAH 2x5.5		10-3	2.00"	5.50"	5.56#	
(COLORED SIDE) D	TAH 3x7			3.00"	7.00"	6.46#	
(COLORED SIDE)	TAH 6x6			6.00"	6.00"	6.46#	
	Part Mark: tah height x width color						
		Note: Commo	on sizes sh	nown. Num	erous size	es available	Э.

Trim Angle	e Reversed	Part Name	Thickness	Length	B Height	D Width	Weight	Color		
		TAR 2x1			2.00"	1.00"	1.99#			
1		TAR 2x3.5	TAR 2x4.5		2.00"	3.50"	3.97#			
В	(COLORED SIDE)	TAR 2x4.5			0.018"	10'-3"	2.00"	4.50"	4.63#	See Color
		TAR 2x5.5			10-3	2.00"	5.50"	5.56#	Chart	
(1		TAR 3x7			3.00"	7.00"	6.46#			
		TAR 6x6			6.00"	6.00"	6.46#			
		Part Mark: tar height x width color								
			Note: Commo	on sizes sh	own. Num	erous size	es available	э.		

Trim Angle Reversed Hemmed	Part Name	Thickness	Length	B Height	D Width	Weight	Color
B (COLORED SIDE)	TARH 2x1			2.00"	1.00"	1.99#	See Color Chart
	TARH 2x3.5			2.00"	3.50"	3.97#	
	TARH 2x4.5	0.018" 26 gauge	10'-3"	2.00"	4.50"	4.63#	
	TARH 2x5.5		10-3	2.00"	5.50"	5.56#	
	TARH 3x7			3.00"	7.00"	6.46#	
	TARH 6x6			6.00"	6.00"	6.46#	
		Pari	t Mark: tar				e.

Door Header & Jamb Section

Framed Opening Package	Part Name	Thickness	Trim Color
	FO	0.063" - 0.090"	See Color Chart
JGC 1 JGC 2 JGC 2 HEADER JGC 1 JGC 1 JGC 3 JGC 3	(6) JGC-1, (2) JGC-2, (2) J When ordering please spending height of the second	JGC-3, Nut / Bolts, ecify the width, the hathe girt you will be a	t x height from the floor to

Sutton Gutter Section

Facia Gutter	Part Name	Thickness	Length	Weight	Color
1"[]	FG 10	0.018" 26 gauge	10'-3"	12.30#/pc	See Color Chart
2 5/8" 5 3/4" 1 5/16" (COLORED SIDE)		Par	t Mark: fg 10 c	olor	

Gutter End Cap	Part Name	Description	Weight	Color
	GEC L	Left-handed	1.00#/pc	White
	GEC R	Right-handed	1.00#/ρε	Only
		Material: White Pla		

Down Spout	Part Name	Thickness	Length	Weight	Color
	SDS 5	0.018"	5'-3"	4.66#/pc	See Color
4 1/2"	SDS 10	26 gauge	10'-3"	9.13#/pc	Chart
(GOLORED SIDE)	Part Mark: sds length color Please Note: It takes Qty 2 sds to make a complete downspout. (see gutter detail manual)				wnspout.

Gutter Outlet	Part Name	Weight	Color	Material
	GO 1	0.53#/pc	White Only	Aluminum

Facia Gutter Hanger (1 : 12 thru 4 : 12 Slope)	Part Name	Thickness	В	Weight	Color
	FGH 1	0.078"	3.00"	0.78#/pc	Calv
	SSFGH 1	0.076	1.75"	0.78#/pc	Galv.
B 1/2" 4 1/2"		Note: Number i 1 den 2 denotes 3 denotes	J	h slope e denotes slope ≤ 1:12. 12 ≤ 2:12. 12 ≤ 3:12.) .

Wall Brackets	Part Name	Thickness	Length	Weight	Color
(COLORED SIDE) 1" 4 1/2" 1"	WB Standard Roll	0.018"	1 75"	0.11#/pc	See Color
2"	WB Reverse Roll	0.016	1.75"	0.09#/pc	Chart
(COLORED SIDE) 1" 4 1/2" 1" 3/4" 1	Part Mark: wb color wb color rr				

Sealant	Part Name	Description	Weight	Color
	Sealant	Polyurethane Sealant	0.50#/pc	White
(Sealant (C		10.38 oz. Cartri 24 – 48 hr. cure		

Gutter Packages			Part Name	Description	Weight	Color
	SDS 10		FGPKG	Gutter Packages		See Color Chart
FG 10	1		Includes: FG 10, GO, SDS 10, GEC L / R, FGH 1, WB, sealer &			WB, sealer &
	SDS 10		fasteners			
		GECL GECR	Part Mark: fgpk	g length x eave heig	•	k gutter color x
		/.>		downspout color x	application	
WB		FGH (cation is whether it is		
***	GO		screwdown & the wall panel roll it is attaching to Standard or Reverse Roll.			Standard or
		_				

Screws & Fasteners Section

#12 x 1" Roof Screw	Description	Color	Typical Uses	
	3/8" Hex Washer Head, with Sealing Washer. Self tapping.	Galvanized Only	Gable Cap Flashing to Rake Support Angle. Off Module Trim to LSR Panel. Trim Angle to Panel	
	Part Mark: sc 12x1 rs galv			

#14 x 7/8" Roof Screw	Description	Color	Typical Uses	
	3/8" Hex Washer Head, with Sealing Washer. Self tapping.	Galvanized or Roof Panel Color See Color Chart	Roof Panel to Roof Panel. Gable Trim to Roof Panel. Roof Panel to Facia Trim.	
	Part Mark: sc 14x7/8 rs galv, sc 14x7/8 rs color			

#12 x 1-1/2" Roof Screw	Description	Color	Typical Uses	
	3/8" Hex Washer Head, with Sealing Washer. Self tapping.	Galvanized or Roof Panel Color See Color Chart	Roof Panel to Eave Strut. Roof Panel to Purlin. Ridge Cap to Roof Panel.	
	Part Mark: sc 12x1-1/2 rs galv, sc 12x1-1/2 rs color			

#12 x 1-1/2" Wall Screw	Description	Color	Typical Uses	
	5/16" Hex Washer Head, with Sealing Washer. Self tapping.	Wall Panel or Trim Color See Color Chart	Wall Panel to Eave Strut. Wall panel to Girt. Wall Panel to Base Angle. Wall Panel to rake Angle/Facia channel.	
	Part Mark: sc 12x1-1/2 ws color			

#14 x 7/8" Wall Screw	Description	Color	Typical Uses	
	5/16" Hex Washer Head, with Sealing Washer. Self tapping.	Wall Panel or Trim Color See Color Chart	Wall Panel to Wall Panel.	
	Part Mark: sc 14x7/8 color			

#14 x 1-1/4" Shoulder Screw	Description	Color	Typical Uses	
	3/8" Hex Washer Head, with Shoulder. Self-tapping.	Galvanized Only	Rake Support Angle to Rake Angle or Facia Channel.	
	Part Mark: sc 14x1-1/4 sh galv			

#12 x 1" Trim Screw	Description	Color Typical Uses			
	5/16" Hex Head. Self-tapping.	See Color Chart	Attachment of Trims.		
	Part Mark: sc 12x1 tr color				

#12 x 1-1/2" Wall Screw	Description	Color	Typical Uses			
	5/16" Hex Washer Head, with Washer.	Galvanized Only	Panel Clip to Purlin with 4" to 6" insulation.			
٦	Self-tapping.		Used for LSR roofs			
	Part Mark: sc 12x1-1/2 ws galv					

#12 x 1" Wall Screw	Description	Color	Typical Uses		
	5/16" Hex Washer Head, with Washer. Self-tapping.	See Color Chart	Panel Clip to Purlin with no insulation. Girt Brace Straps to Girts, Eave Struts. Purlin Brace Straps to Purlins. Purlin Brace Angles to Purlins. Used for LSR roofs.		
	Part Mark: sc 12x1 ws galv				

#12 x 1" Pancake Head Screw	Description	Color	Typical Uses		
	Phillips drive. Self-tapping.	Galvanized Only	Rake Support Angle to Rake Angle or Facia Channel. Eave Support Angle to Eave Strut.		
	Part Mark: sc 12x1 pancake galv				

Pop Rivets	Description	Color	Typical Uses		
	1/8"x 3/8" Painted Steel Pop Rivet.	See Color Chart	Trim lap locations. Corner Boxes. Peak Boxes.		
	Part Mark: pr color				

Machine Bolts & Nuts	Part Name	Description	Diameter	Lengths
	A307 Bolt Package	Grade 2, Nut & Bolt	½" thru 1-3/8"	Various
_		Part Mark: nb diamete	er x length	

Machine Bolts & Nuts	Part Name	Description	Diameter	Lengths
	A325 Bolt Package	High Strength Nut, Bolt & Washer	½" thru 1-1/4"	Various
	Part Mark: nb diameter x length a325			

Flat Washers	Part Name	Description	Diameter	
	Washer A307	Grade 2 Flat Washer		
	Washer A325	High Strength Flat Washer	½" thru 1-1/2"	
	Part Mark: washer size			

Beveled Washers	Part Name	Description	Part Mark	Sizes
	Beveled Washer	Beveled Washer	½ beveled washer	1/2"
	HS Beveled Washer	Hardened Beveled Washer	½ hs beveled washer	1/2"
	HS Beveled Washer	Hardened Beveled Washer	5/8 hs beveled washer	5/8"
·				
		_		

Clips Section

Corner Girt Clip (Girt size dependant)	Part Name	Thickness	С	Width	Weight	Color
1" 4" 6"	CGC 8		5.88"		5.63#/pc	_
4" 1"	CGC 10	0.25"	6.88"	6.00"	6.06#/pc	Grey Primer
13/4"	CGC 12		7.88"		6.48#/pc	
2 3/4" Contamination of the state of the sta	Т	ِ ypical Use(s)		olumn or e	end wall rafte	·r
			to end w	all girt.		

Bypass Girt Clip (Girt size Corner Filler Clip	dependant) &	Part Name	Thickness	С	Width	Weight	Color
	5 7/8"	BGC 8	0.188"	4.00"		5.95#/pc	
6"_1"	1" 15/16"	BGC 10	0.188"	5.00"	6.00"	6.38#/pc	Grey Primer
17.40	2" 15/16"	BGC 12	0.188"	6.00"	0.00	6.80#/pc	
	Tomanana, e	CFC 1	0.059"	-		1.00#/pc	Galv
3 1/2"		All holes = 9/16" dia. Typical Use(s): End wall girt to sidewall girt at building corner.					corner

Flush Girt Clip	Part Name	Thickness	С	Width	Weight	Color
4" 6"	FGC 6		5.38"		4.41#/pc	
4" 4"	FGC 8	0.05"	6.38"	0.00"	5.85#/pc	Grey
	FGC 10	0.25"	7.38"	6.00"	6.27#/pc	Primer
1 3/4". C	FGC 12		8.38"		6.69#/pc	
2 3/4" Caranananananananananananananananananana		Note: Number	ll holes = in part na with of atta	me denote		
0		Typical Use	e(s): Flush	girt to col	umn web.	

Flush Eave Extension Clip	Part Name	Thickness	Width	Weight	Color
6 3/8*	EFC 1	0.188"	6.00"	2.87#/pc	Grey Primer
1 7/8° 2 7/8° 1 7/8°	Typical	l Use(s): Flush	es = 9/16" dia n eave strut o sion beam w	or purlin to ea	ve

7" 4" 6" JGC 1				
7" 1" 1" 0	0.125"	6.00"	1.76#/pc	Galviz.
1 3/4" 2 3/4" 1" 0 0 1"		noles = 9/16" se(s): Girt to Jamb to		

Header to Jamb Clip	Part Name	Thickness	Width	Weight	Color
2 3/4"	JGC 2	0.125"	6.00"	0.96#/pc	Galviz.
1 3/4" 1" 1" 4" 1" 1" 4" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"			holes = 9/16"): Door heade	dia. er to door jamb.	

Jamb Base Clip	Part Name	Thickness	Width	Weight	Color
3"6"	JGC 3	0.125"	6.00"	1.00#/pc	Galviz.
1 3/4" 2 1/2" 2 3/4" 1" 4" 1" 4" 1"	Туріс		noles = 9/16" o to floor or ra	dia. aised foundation	wall.

Girt to Inside Flange Clip	Part Name	Thickness	Width	Weight	Color
3" 1" 1" 6"	FGC 1	0.250"	6.00"	1.76#/pc	Grey Primer
2 3/4"		All hol	les = 9/16" dia.		

Typical Use(s): Flush end wall girt to inside flange of column.

Girt to Outside Flange Clip	Part Name	Thickness	С	Width	Weight	Color		
1"_1" 6"	FGC 2	0.250"	2.00"	6.00"	3.98#/pc	Grey		
4" 1"	FGC 3	0.250"	3.00"	6.00"	4.41#/pc	Primer		
1 3/4"	All holes = 9/16" dia.							
1"			GC 2 is used GC 3 is used		rlins & girts. urlins & girts.			

Typical Use(s): Bypass girt to outside flange of column or rafter.

Portal to Rigid Frame Clip	Part Name	Material	Length	Weight	Color
3/4" 1" 6"	WBS 1	W6x9	6.00"	4.50#/pc	Grey Primer
2 1/2" 4" 1" 5 7/8"		,	All holes = 9/16"	dia.	

Flange Brace Clip	Part Name	Thickness	Dia. X	Dia. Z	Width	Weight	Color
1/2" 4"	FBC 1	0.125"	0.25"	0.56"	4.00"	0.85#/pc	Grey Primer
2-11/16" 3/4" 2" 1" 3-11/16"	Typical	Use(s): Flange	e brace t	o purlin v	with simple	∋-saver roof	insulation.

Flange Brace Clip	Part Name	Thickness	Dia. X	Dia. Z	Width	Weight	Color
1/2" 4"	FBC 2	0.125"	0.25"	0.69"	4.00"	0.85#/pc	Grey Primer
2-11/16" 3/4" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1" 1"	Typical I	Use(s): Flange	e brace t	o purlin v	with simple	e-saver roof	insulation.

Bracing Section

Cable Brace	Part Name	Diameter	Slot Size Required
	BR 4	0.250"	1.06" x 1.88"
	BR 5	0.312"	1.06" x 1.88"
	BR 6	0.375"	1.06" x 2.13"
CABLE BRACE ROD WASHER	BR 7	0.437"	1.06" x 2.13"
	BR 8	0.500"	1.31" x 2.50"
WASHER EYE BOLT NUT	P	Part Mark: br diame brpkg dia	eter length ameter length
			orace rope, (2) nuts, (2) rod washers, & (2) wire

	Name	Diameter	Slot Size Required	Thread Length		
	TR 4	0.500"	1.06" x 1.88"	4.00"		
THREAD LENGTH BRACE ROD WASHER	TR 5	0.625"	1.06" x 1.88"	4.00"		
	TR 6	0.750"	1.06" x 2.13"	5.00"		
	TR 7	0.875"	1.06" x 2.13"	5.00"		
	TR 8	1.000"	1.31" x 2.50"	6.00"		
	TR 9	1.31" x 2.63"	8.00"			
WASHER COUPLER NUT	TR 10	1.250"	1.31" x 2.63"	8.00"		
	Part Mark: tr diameter length trpkg diameter length					
	Note: The to		th (1) rod, (2) nuts, (2 ce rod washer.	2) washers &		

Flange Brace Angle Flange Brace Angle Heavy	Part Name	Material	В	Weight	Color		
	FBA	L 2x2x1/8	1.125"	1.65#/ft	Grey		
international State of the Stat	FBAH	L 2-1/2x3/16	1.250"	3.10#/ft	Primer		
aurenmenterm	All holes = 9/16" dia. Part Mark: fba length (inches)						
B 11/4"	fbah length (inches)						

Flange Braces Notched Flange Braces Heavy Notched	Part Name	Material	В	Weight	Color
o o	FBAN	L 2x2x1/8	1.125"	1.65#/ft	Grey
	FBAHN	L 2-1/2x2-1/2x3/16	1.250"	3.10#/ft	Primer
NOTCH (SYM.)	All holes = 9/16" dia.				
B 3/1 1/4"	Part Mark: fban length (inches) fbahn length (inches)				

Girt Brace Strap	Part Name	Thickness	Weight
2"	GBS	0.063"	0.44#/ft.
		Part Mark: gbs length (i	nches)

Purlin Brace Strap	Part Name	Thickness	Weight
13/8"	PBS	0.071"	0.34#/ft.
11/16" 2 1/2"		All holes = 0.25" di	

Purlin Brace Angle	Part Name	Thickness	Weight
15/16" \13/6"	РВА	0.071"	0.52#/ft.
1/2" 1/4"		All holes = 0.25" dia	

Purlin Brace Low Eave	Part Name	ame Thickness		Color		
	PBLS	0.125"	4.00#/ft.	Grey Primer		
O.A. LENGTH MOLE TO HOLE	All holes = 0.56" dia.					
1"	Part Mark: pbls length (inches) slope					

Typical Use(s): Brace from low side eave strut to
first purlin or purlin strut.
Typically located @ third or quarter points within a bay.

Purlin Brace High Eave	Part Name	Thickness	Weight	Color		
	PBHS	0.125"	4.00#/ft.	Grey Primer		
O.A.LENGTH .	All holes = 0.56" dia.					
Mark	Part Mark: pbhs length (inches) slope					
1-	Typical Use(s): Brace from high side eave strut to last purlin or purlin strut. Typically located @ third or quarter points within a bay.					

Purlin Brace Ridge	Part Name	Thickness	Weight	Color	
\supset	PBR	0.125"	4.00#/ft.	Grey Primer	
1. O A JENIGTH E		All holes = 0.56" dia Part Mark: pbr length (inch			
1-	Typical Use(s): Brace from ridge purlin to ridge purlin. Typically located @ third or quarter points within a bay.				

Purlin Brace Intermediate	Part Name	Thickness	Weight	Color		
	PBI	0.125"	4.00#/ft.	Grey Primer		
O.A.LEMOTH	All holes = 0.56" dia.					
1"	Part Mark: pbi length (inches)					
4"	Typical Use(s): Brace from strut purlin to purlin. Brace from strut girt to girt.					
1"	Тур	cally located @ third or quar	ter points withi	n a bay.		

Knockdown Pass Door Section

Pass Door Leaf	Part Name Size Weight Color			Color
	PDL-3x7-	3'-0" x 7'-0"	80.00#/pc	White or Bronze
	All door leafs are fully insulated with galvanized skin. When ordering, please specify color & glass option, (no glass (ng), half glass(hg), or side glass (sg))			glass option,
	This is for the leaf only.			
	Part Mark: pdl 3x7 color glass option nh			tion nh

	Size	Weight	Color	
PDFR 3x7	3'-0" x 7'-0"	63.00#/pc	White or Bronze.	
PDFR 6x7	6'-0" x 7'-0"	86.00#/pc	write or Bronze.	
This is for the door frame only. Part Mark: pdfr 3x7 color				

Pass Door Packages	Part Name Size Weight Color		Color	
	PDPK-3x7-	3'-0" x 7'-0"	178#/pc	Leaf colors, White or Bronze.
	PDPK-6x7-	6'-0" x 7'-0"	282#/pc	Trim colors, See Color Chart
	Pass Door Packages include: Leaf(s), Frame, Jamb Extensions, Header Flashing, Jamb Flashing, Fasteners. When ordering, please specify color & glass option, (no glass, half glass or side glass).			shing, Fasteners. glass option,
	Part Mark: pdpk 3x7 leaf color glass option nh trim color			n nh trim color

^{***}Package Industries can also supply you with **Pre Assembled Pass Doors**. Because of the options available on these doors they are not a stocked item. Every door is special ordered per your needs. Please call your customer service representative for additional information and availability.

Windows Section

Single Hung Windows	Part Name	Size	Weight	Color	
	Window 3x3	3'-0" x 3'-0"	45.00#/pc	Bronze	
			nsulated glass, self flashing. de of extruded aluminum. Mark: window 3x3 bronze		

Sliding Windows	Part Name	Size	Weight	Color
	Window 4x3	4'-0" x 3'-0"	40.00#/pc	White or
	Window 6x3	6'-0" x 3'-0"	60.50#/pc	Bronze
	7/16" insulated glass, self flashing. Made of extruded aluminum. Part Mark: window 4x3 color			

Accessories

Roof Shoe	Part Name	Size	Weight	Color
	Roof Shoe 3 6	3.0" to 6.0" diameter pipes	1.50#	
	Roof Shoe .25 4	.25" to 4" diameter pipes	.50#	
	Roof Shoe 5 9	5" to 9" diameter pipes	1.50#	Black
	Roof Shoe 7 13	7" to 13" diameter pipes	2.35#	
		·	·	

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